Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2315	absorbent and (substrate with coat\$4) and (coat\$4 with particle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:36
L2	282	l1 and nanometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:30
L3	16	l2 and "604"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:30
L4	127	I1 and "604"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:31
L5	16	("5516585").URPN.	USPAT	OR	ON	2006/01/07 08:36
L6	29	"4469746"	USPAT	OR	ON	2006/01/07 08:36
L7	2401	absorbent and (substrate with coat\$4) and (coat\$4 with particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:37
L8	127	I7 and "604"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:37
L9	396	nanoparticle and "604"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:37
L10	46	19 and absorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:43

L11	36	"604"/\$ and absorbent and (particle same nanometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 08:43
L12	37	("3255127" "3256219" "3565247" "3734867" "3953487" "3988508" "4367293" "4415615" "4522953" "4715986" "4844980" "4954327" "5037579" "5037859" "5149720" "5198472" "5260345" "5290820" "5352711" "5360829" "5387207" "5545676" "5563179" "5646193" "5648407" "5691846" "5777001" "5856366" "5977194" "6015609" "6090439" "RE27444").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 08:48
L13	1299	I1 and silica	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 08:48
L14	215	I13 and disposable	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 08:48

				1	1	
L15	169	("2601597" "2746608" "3010161"	US-PGPUB;	OR	ON	2006/01/07 08:55
		1 "3021242" "3081207"	USPAT;			
		"3361632" "3490454" "3616002" 	USOCR		ļ	
					Į.	
]		"3673021" "3687749" "3752733" "3765071" "3775210"			Į	
					Į	
		"3810841" "3836412" "3868955" 				
		"3901236" "3914498"				
		"3967005" "3974307" "3991225"			Į	
		"3992558" "4009313" "4010308" "4030645" "4100338"				
		"4010308" "4039645" "4100328"				
					ļ	
		"4160059" "4168919" "4187342"			Į.	
		1"4191224" "4193700"			Į.	
		"4241133" "4242241" "4248685"				
		"4252844" "4297253"			l	
		"4302488" "4320166" "4320715"				
		"4323625" "4337722"			Į.	
		"4354450" "4360545" "4364992"				
		"4379194" "4379196"				
		"4392908" "4404250" "4407771"			!	
		"4408996" "4414267"				
		"4414676" "4424247" "4425126"		1		
		"4426417" "4428843"			1	
		"4429001" "4435234" "4457978"		1		
		"4465017" "4468264"			l	
		"4469746" "4486501" "4492729"				
		"4500384" "4510184"				
		"4514255" "4547403" "4559050"				
		"4572845" "4584357"				
		"4600462" "4610678" "4615689"				
		"4647324" "4648920"				
		"4664969" "4673402" "4673594"				
]		"4676784" "4722860"				
]		"4758466" "4772443" "4788080"				
		"4799318" "4806598"				
		"4818587" "4818599" "4818613"				
		"4872870 ["] "4937100 ["]				
		"4943477" "4983452").PN. OR				
		("5230959").URPN.				
L16	113	superabsorbent with mesh	US-PGPUB;	OR	ON	2006/01/07 08:58
	113	superansornent with mesti	US-PGPUB; USPAT;	J OK	ON	2000/01/07 00:30
			USOCR			
			USUCK			
L17	19854	(particle with size) same sieve	US-PGPUB;	OR	ON	2006/01/07 08:58
		·	USPAT;			
			USOCR			
L18	291	I17 and superabsorbent	US-PGPUB;	OR	ON	2006/01/07 08:58
LTQ	291	117 and Superabsorbent		J OK	ON	2000/01/07 00:38
			USPAT;		Į.	
			USOCR			
L19	18	("2745744" "3556932" "3556933"	US-PGPUB;	OR	ON	2006/01/07 09:04
		"3700623" "3772076"	USPAT;			
		"3926890" "3932363" "4121966"	USOCR		l	
		"4189345" "4785030"				
		"4835211").PN. OR ("5122577").				
		URPN.			ļ	
L	L		L		<u> </u>	L

L20	56	nanolatex	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:04
L21	856	latex same nanometer	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:05
L22	52	I21 and absorbent	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:06
L23	674	"604"/\$ and absorbent and ((corona or (plasma with treatment) or beam or radiation) same surface)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:07
L24	418	l23 and disposable	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:08
L25	233	I24 and particle	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:23
L26	1930	laponite	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:23
L27	317	I26 and absorbent	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:26
L28	0	(surfactant same hydrophili4) and 604\$ and absorbent	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:27
L29	2030	(surfactant same hydrophili\$4) and "604"/\$ and absorbent	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:28
L30	1459	I29 and particle	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:29
L31	1144	"604"/\$ and (particle with hydrophili\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:29
L32	90	l31 and nano\$6	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:33
L33	764	hydrophili\$4 with durable	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:34
L34	78	l33 and nano\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:34

L35	16	("3950588" "4673474" "4696838" "4786603" "4794002" "5011518" "5093154" "5104729" "5114737" "5157066" "5225274").PN. OR ("5474839"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:42
L36	1040	(coating with particles) and "604"/\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:42
L37	88	l36 and (particles with nano\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:44
L38	571	(particles with coating) and (Particles with hydrophili\$4) and (particles with nano\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:49
L39	246	"604"/\$ and(particles with nano\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 09:49
L40	32	("2609350" "2884336" "2931749" "3238168" "3585070" "3959552" "3981836" "4002785" "4059665" "4073993" "4352917" "4405325" "4406660" "4420583" "4430381" "4455342" "4524093" "4563289" "4702944" "4756714" "4820773" "4835020" "4929495" "5011712" "5036134" "5124181").PN. OR ("5451432"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:02
L41	36967	silica with coat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:02
L42	5859	l41 and nano\$6	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:02
L43	5000	l42 and (fiber web or substrate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:03
L44	5000	l42 and (fiber or web or substrate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:03
L45	75	l44 and "604"/\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:04
L46	338	142 and nonwoven	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:07
L47	301	superabsorbent and nano\$6	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:07

L48	318	superabsorbent and nano\$8	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:19
L49	23921	hydrophili\$4 and nano\$8	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:19
L50	2327	hydrophili\$4 same nano\$8	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/07 10:19
L51	929	hydrophili\$4 same nano\$8	USPAT; USOCR	OR	ON	2006/01/07 10:20
L52	44	I51 and nonwoven	USPAT; USOCR	OR	ON	2006/01/07 10:28
L53	487	nanoparticulate	USPAT; USOCR	OR	ON	2006/01/07 10:28
L54	4	I53 and nonwoven	USPAT; USOCR	OR	ON	2006/01/07 10:30
L55	116	sili same hydrophili\$4	USPAT; USOCR	OR	ON	2006/01/07 10:30
L56	6565	silica same hydrophili\$4	USPAT; USOCR	OR	ON	2006/01/07 10:31
L57	938	I56 and (nonwoven or téxtile)	USPAT; USOCR	OR	ON	2006/01/07 10:32
L58	617	I57 and surfactant	USPAT; USOCR	OR	ON	2006/01/07 10:33
L59	83	I58 and nano\$9	USPAT; USOCR	OR	ON	2006/01/07 10:33